

1/5  
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Figure 1

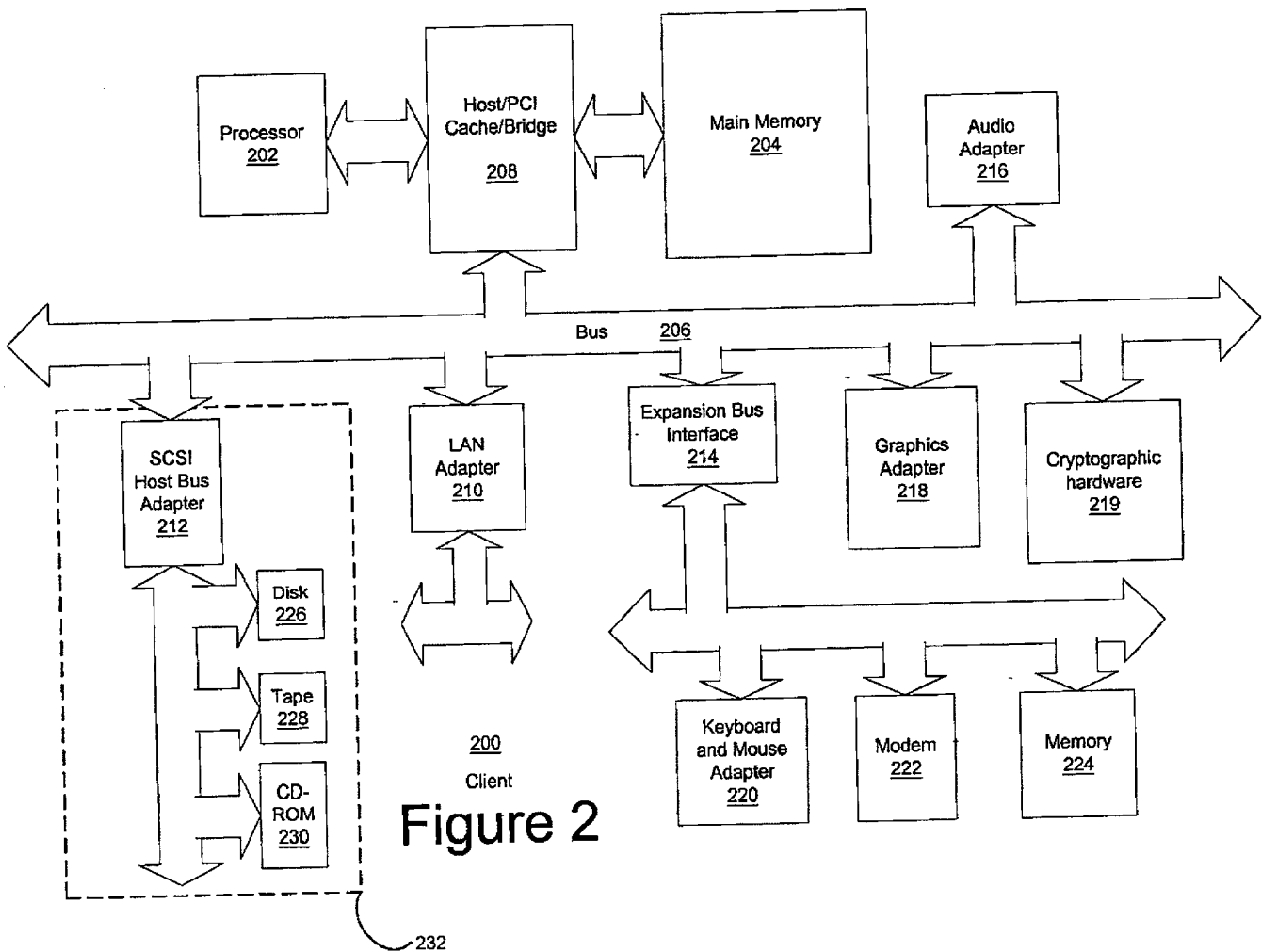
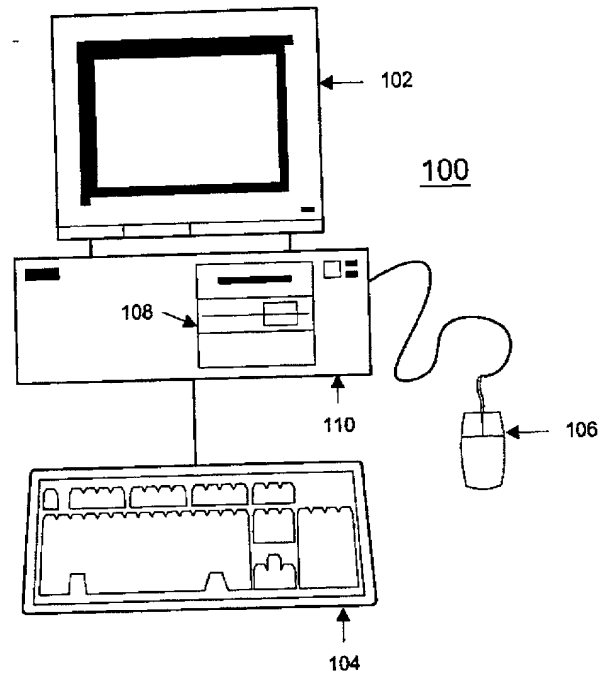
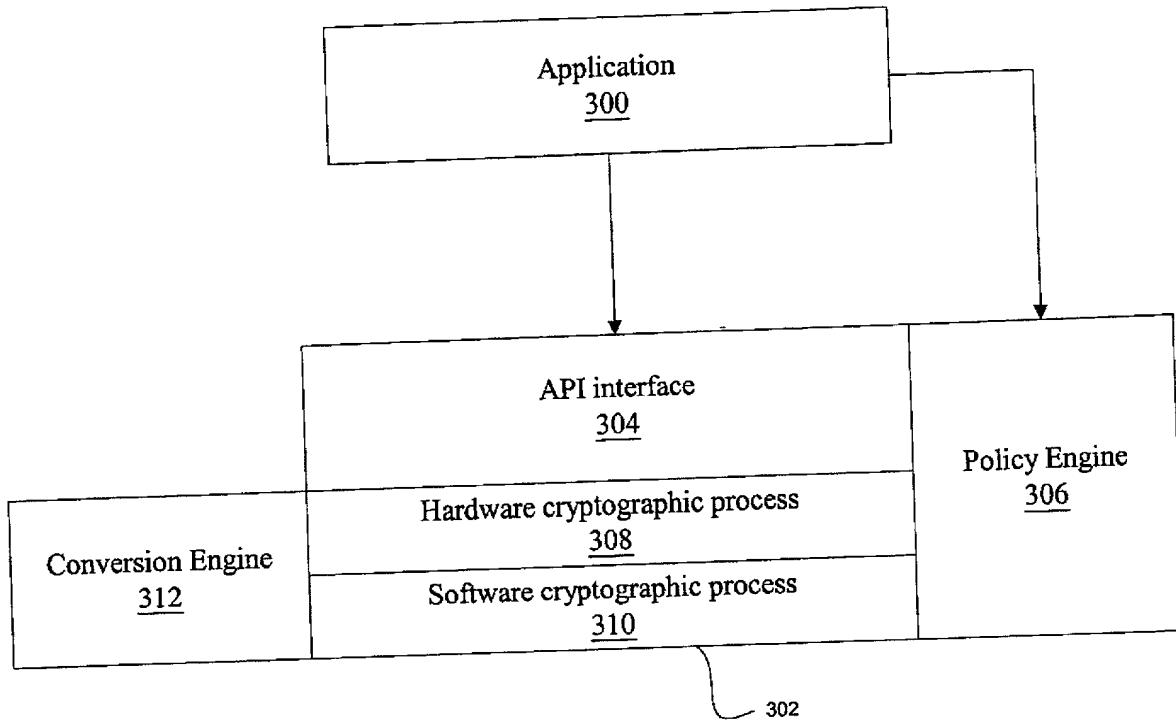


Figure 2

Figure 3



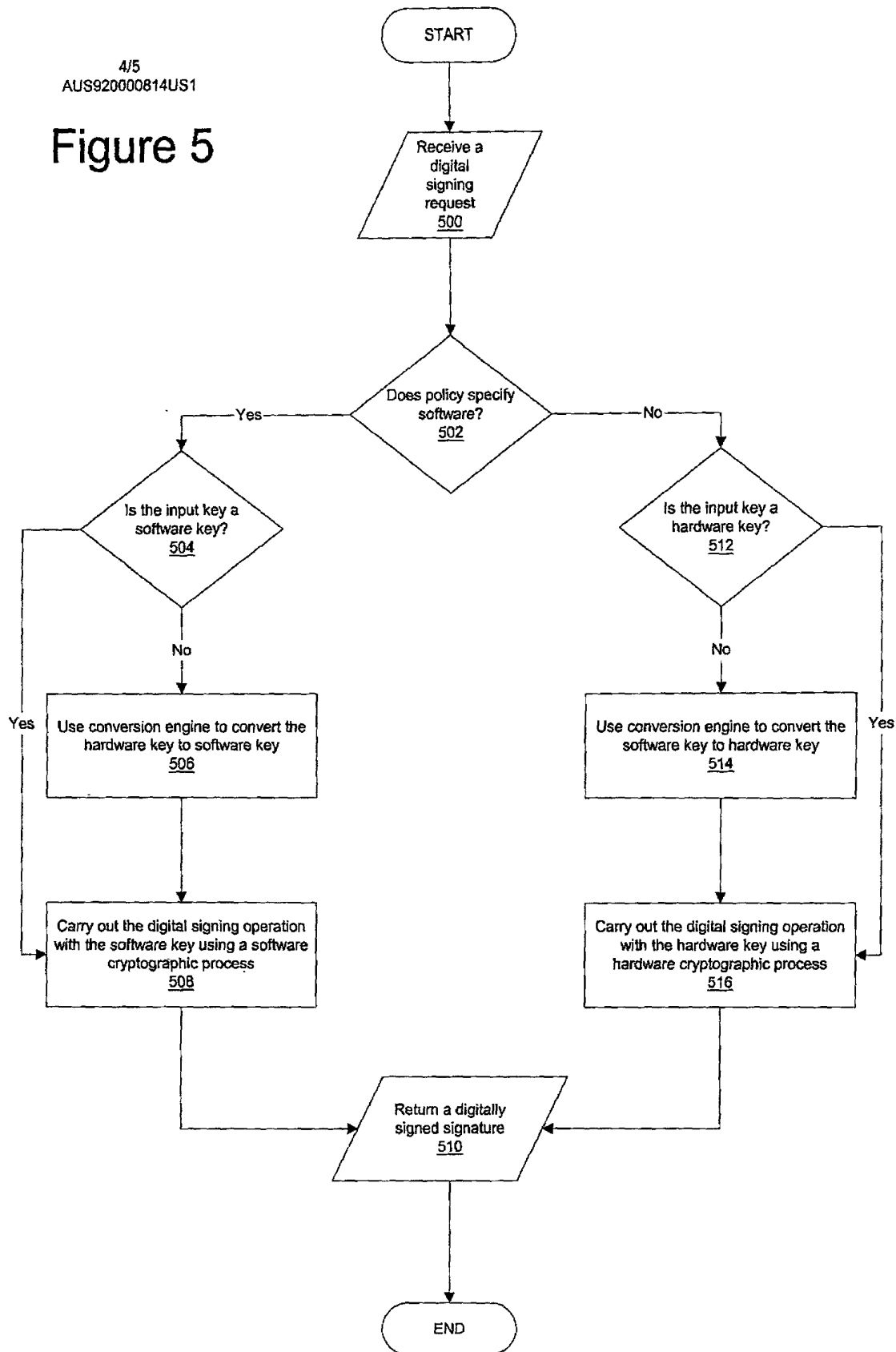
3/5  
AUS920000814US1

**Figure 4**

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graph TD; START([START]) --> 400[/Receive request for cryptographic operation 400/]; 400 --> 402[Compare request to policy 402]; 402 --> 404{Use software cryptographic process? 404}; 404 -- No --> 410[Convert objects as needed 410]; 404 -- Yes --> 406[Convert objects as needed 406]; 410 --> 412[Perform cryptographic operation using hardware cryptographic process 412]; 406 --> 408[Perform cryptographic operation using software cryptographic process 408]; 412 --> END([END]); 408 --> END;
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The flowchart illustrates a process for performing a cryptographic operation. It begins with a 'START' terminal, followed by a process step 'Receive request for cryptographic operation 400'. This leads to a decision step 'Compare request to policy 402'. From there, a decision is made: 'Use software cryptographic process? 404'. If the answer is 'No', the process proceeds to 'Convert objects as needed 410', followed by 'Perform cryptographic operation using hardware cryptographic process 412'. If the answer is 'Yes', the process proceeds to 'Convert objects as needed 406', followed by 'Perform cryptographic operation using software cryptographic process 408'. Both paths converge at the 'END' terminal.

Figure 5



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Figure 6

